

**288264 to 288672—Continued**

288669. No. 284. Mevad, Mehsana Dist.

288670. No. 297. Santpura, Sirohi Dist.

288671. No. 306. Maval, Sirohi Dist.

288672. No. 335. Bandsa, Pali Dist.

**288673. SPOROBOLUS VIRGINICUS (L.) Kunth Poaceae.**

From the United States Virgin Islands. Stolons presented by the Virgin Island Agricultural Program, Kingshill, St. Croix. Received Apr. 9, 1963.

**288674. SACCHARUM (hybrid). Poaceae. Sugarcane.**

From Taiwan. Cuttings and rhizomes presented by the Taiwan Sugar Experiment Station, Taiwan. Received Apr. 10, 1963.

FP 58-2.

**288675 to 288679.**

From the Malagasy Republic. Stolons collected by W. W. Huffine, Oklahoma State University, Stillwater. Received Apr. 11, 1963.

**288675 to 288677. CYNODON DACTYLON (L.) Pers. Poaceae. Bermudagrass.**

288675. Col. No. 18-112. Airport on Nossi-Be. Open, flat, sandy-clay site in a valley between wooded hills. East central part of the island, northeast of Hellville, at sea level.

288676. Col. No. 18-114. West edge of Dzamandzar, Nossi-Be. Adjacent to a sugarcane field next to a railroad. Dry site, rather level ground, at the foot of the hills, at sea level.

288677. Col. No. 20-118. Hilly terrain in the city of Tananarive. Clay soil. Elevation 4,000 feet.

**288678 and 288679. CYNODON LEPTOCHLOIDES Steud.**

288678. Col. No. 18-111. Open, sandy-clay soil, dry site in wooded, hilly area, along road from Hellville, northeast of the airport on Nossi-Be. Elevation 200 feet.

288679. Col. No. 18-113. Open, flat, sandy-clay site at sea level, in valley between wooded hills, airport on Nossi-Be. East central part of the island, northeast of Hellville.

**288680 to 288683. SACCHARUM (hybrids). Poaceae. Sugarcane.**

From Argentina. Cuttings presented by the Centro Regional del Noroeste, Instituto Nacional de Tecnologia Agropecuaria, San Miguel de Tucuman. Received Apr. 12, 1963.

288680. CP 34-120.

288682. NA 56/68.

288681. CP 44-101.

288683. N:Co 310.

**288684 to 288690. VITIS LABRUSCA L. Vitaceae. Fox grape.**

From Brazil. Cuttings presented by the Instituto Agronomico, Campinas. Received Apr. 15, 1963.

‘White Niagara’ progeny.

288684. ‘Niagara Branca Gigante’.

288688. ‘Niagara Rosada’.

288685. ‘Niagara Branca Oval’.

288689. ‘Niagara Rosada Gigante’.

288686. ‘Niagara Maravilha’.

288690. ‘Niagara Steck’.

288687. ‘Niagara Rajada’.